

# NGAC Landsat Advisory Group (LAG) Subcommittee Update



NGAC Meeting December 8, 2021

Frank Avila, LAG Chair Roberta (Bobbi) Lenczowski, LAG Vice-Chair

#### LAG Mission

**Provide advice** to the Federal Government, through the Department of the Interior National Geospatial Advisory Committee,

# on the requirements, objectives and actions of the Landsat Program

as they apply to continued delivery of societal benefits for the Nation and the global Earth observation community

LAG was established in April 2012 as a subcommittee under the NGAC.



# LAG 2021 Membership

Name	Organization
Frank Avila (LAG Chair, NGAC Member)	National Geospatial-Intelligence Agency (NGA)
Bobbi Lenczowski (LAG Vice-Chair, NGAC Member)	Roberta E. Lenczowski Consulting
Vasit Sagan (NGAC Member)	Saint Louis University
May Yuan (NGAC Member)	University of Texas-Dallas
Mariel Borowitz	Georgia Institute of Technology
Steven Brumby	Impact Observatory, Inc
Keith Masback	Plum Run, LLC.
Anne Hale Miglarese	Saildrone, Inc.
Robbie Schingler	Planet
Walter Scott	MAXAR

Federal Contacts: Tim Newman, Tim Stryker, Greg Snyder, Peter Doucette USGS/National Land Imaging Program



# **Published LAG Reports**

Revisiting the Land Remote Sensing Policy Act of 1992 – April 2021

Formulating a Big Data Science Challenge for Land Imaging Time-Series Data – April 2021

<u>Landsat Data: Community Standard for Data Calibration – October 2020</u>

Evaluation of a Range of Landsat Data Cost Sharing Models – June 2019

<u>Landsat Future Mission Recommendations – April 2018</u>

<u>Landsat Data Cube Feasibility for Forecasting – April 2018</u>

Analysis of Non-Federal Landsat User Requirements – June 2016

Sentinel Data Use Policies – December 2015

<u>The Value Proposition for Landsat Applications – December 2014</u>

<u>Cloud Computing: Potential New Approaches to Data Management and Distribution – December 2013</u>

Comments on NRC Report: Landsat and Beyond: Sustaining and Enhancing the Nation's Land Imaging Program – December 2013

<u>Product Improvement – Advice USGS on Potential Means of Modifying the Current Products to Make Them More Useful to Commercial Information Providers and Value-added Analysts – December 2013</u>

<u>Statement on Landsat Data Use and Charges – September 2012</u>

<u>The Value Proposition for Ten Landsat Applications – September 2012</u>



Documents can be accessed at www.fgdc.gov/ngac/key-documents

# Current 2021 LAG Tasks



## 2021 LAG Task #1

#### ❖ Task: Landsat in the Cloud Era

- What innovations should NLI consider a priority in providing data and information products in the cloud? Recommending innovations requires an understanding of the current status, policies that may restrict or facilitate innovation, and how these innovations might be accomplished.
- \* Team: Walter Scott (Lead), Mariel Borowitz, Steve Brumby, Bobbi Lenczowski, Keith Masback, Vasit Sagan, and May Yuan
- ❖ **Actions:** Team restructured original draft paper to more effectively incorporate case studies. The revised draft is in review by team. LAG will seek NGAC approval during Spring 2022 NGAC meeting.
- ❖ Target Due Date for LAG Approval: 1QCY22
- ❖ Target NGAC Approval: Spring 2022 NGAC Meeting



## 2021 LAG Task #2

#### ❖ Task: Where is the "Water's Edge" of NLI Scope?

- Since Federal resources are limited, and we are in a "phase shift" in the Earth Observation community, what earth observation products should the Federal government wisely provide to optimize benefit to the public. USGS seeks recommendations about products it should be investing in, including Level-1, -2, and -3 products.
- \* Team: Robbie Schingler (Lead), Frank Avila, Steve Brumby, Bobbi Lenczowski, Anne Miglarese, Vasit Sagan, and May Yuan
- ❖ **Actions:** Initial draft completed and in revision by team to synthesize findings and recommendations. LAG will seek NGAC approval during Spring 2022 NGAC meeting.
- ❖ Target Due Date for LAG Approval: 1QCY22
- \* Target NGAC Approval: Spring 2022 NGAC Meeting



## Landsat Program Update

# Tim Newman USGS National Land Imaging Program



# Questions/Discussion

